



Morning Brief

Date/Time Stamp: Monday, Jun 05, 2017, 07:24

Northwest Activity Summary

Since Friday, seasonal to slightly cool temperatures with light to moderate precipitation mainly in the Blue Mountains and Southeast Oregon. Lightning in Eastern Oregon and Southeast Washington both Saturday and Sunday. Sixteen new fires reported since Friday with the largest fire reported at 2 acres. Some prescribed burning was reported and is planned.

Preparedness Levels

Current:

Northwest	1 (1/17)
National	2 (5/16)

Northwest PL Forecast

1	1	1
3-day	10-day	30-day

Northwest Fire Activity

Since Friday (June 2 – June 4)

Large Fire Summary

New large fires: 0

Large fires contained: 0

Uncontained large fires: 0 (OR: 0, WA: 0)

New Fires and Acres

16 fires for 9 acres

0 acres growth on existing large fires

OR: 12 fires for 6 acres

WA: 4 fires for 3 acres

Northwest IMT Activity

NIMOs committed: 0

Type 1 IMTs committed: 0

Type 2 IMTs committed: 0

National Fire Activity (Yesterday, June 4)

Initial attack activity: 85 new fires

New large incidents: 1

Large fires contained: 0

Uncontained large fires: 4

National IMT Activity

Area Command Teams committed: 0

NIMOs committed: 1

Type 1 IMTs committed: 1

Type 2 IMTs committed: 0

Northwest Current Incident Details

Incidents not Previously Reported: 0

Incidents Previously Reported: 0

Northwest Prescribed Fire Information:

- Oregon Department of Forestry *Burning & Smoke Management*:
<http://www.oregon.gov/ODF/Fire/Pages/Burn.aspx>. [Snapshot Viewer](#) (for MS Access) is required.
- Washington DNR *Daily Smoke Management Approvals for Large Burn Silvicultural Prescribed Fires*:
<https://fortress.wa.gov/dnr/protection/BurnRequests>

Northwest Fires Utilizing Monitor, Confine, Point Zone Protection Suppression Strategies (YTD) (link)

Lists fires (of any size) that singly utilize Monitor, Confine or Point Zone Protection suppression strategies, or use Multiple Suppression Strategies (which may also include a Full Suppression component).

Northwest Fire Potential Summary

Dry and warmer weather will linger through the first half of the week followed by more unsettled and much cooler weather by the end of the week. Significant fire potential will climb slowly with the warm weather and will decline as conditions cool off.

More info, see [NW 7-Day Significant Fire Potential Forecast](#), and [National 7-Day Significant Fire Potential Forecast](#)

National Incident Management Situation Report (IMSR): <https://www.nifc.gov/nicc/sitreprt.pdf>

Other GACC Morning Reports:

Eastern Area	Southern Area	Rocky Mountain	Southwest	Northern Rockies	Great Basin	Southern California	Northern California	Alaska
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